

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	((2003/0091609A1) or (2003/0091827A1)).CQLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/17 09:50
S2	0	2003/0091609A1 2003/0091827A1	US-PGPUB; USPAT	ADJ	ON	2008/11/17 09:50
S3	0	2003/0091609A1 2003/0091827A1	US-PGPUB; USPAT	OR	ON	2008/11/17 09:50
S4	0	2003/0091609A1 2003/0091827A1	US-PGPUB; USPAT	OR	ON	2008/11/17 09:50
S5	9	"0091609" "0091827"	US-PGPUB; USPAT	OR	ON	2008/11/17 09:51
S6	700	"4582865" "5080099" "5510121" "5527893" "5550187" "5585361" "5820917" "5866113" "5964794" "6330481"	US-PGPUB; USPAT	OR	ON	2008/11/17 09:56
S8	88	S6 AND hyaluronic and electrode	US-PGPUB; USPAT	ADJ	ON	2008/11/17 10:01
S9	919	("20010007083" "20010014717" "20010016753" "20010020011" "20010029351" "20010037145" "20010044652" "20010051608" "20020002399" "20020004060" "20020004101" "20020005206" "20020007213" "20020007214" "20020007215" "20020009604" "20020016625" "20020032414" "20020032434" "20020051730" "20020062148" "20020065553" "20020071822" "20020077693" "20020082679" "20020087123" "20020091433" "20020094440" "20020111590" "20020116050" "20020120326" "20020138133"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 11:26

"20020142039" |
"20020155212" |
"20020161114" |
"20020165608" |
"20020176849" |
"20020183581" |
"20020187632" |
"20020188037" |
"20020188277" |
"20030003221" |
"20030004141" |
"20030028243" |
"20030028244" |
"20030031780" |
"20030032767" |
"20030033001" |
"20030036794" |
"20030039689" |
"20030040712" |
"20030040790" |
"20030054090" |
"20030055482" |
"20030059520" |
"20030060877" |
"20030065377" |
"20030072868" |
"20030073961" |
"20030083646" |
"20030083739" |
"20030088307" |
"20030093107" |
"20030097088" |
"20030097173" |
"20030099712" |
"20030100865" |
"20030105518" |
"20030105530" |
"20030113439" |
"20030113445" |
"20030138487" |
"20030150380" |
"20030157241" |
"20030158517" |
"20030171053" |
"20030185964" |
"20030187495" |
"20030190406" |
"20030203617" |
"20030207020" |
"20030208259" |
"20030209835" |
"20030211230" |
"20030226833" |
"20030236565" |
"20040018296" |
"20040029952" |
"20040047978" |
"20040047980" |

"20040052858" |
"20040052859" |
"20040054104").PN. OR
("20040060508" |
"20040063805" |
"20040072922" |
"20040086542" |
"20040093077" |
"20040098117" |
"20040111149" |
"20040127970" |
"20040143317" |
"20040167610" |
"20040213893" |
"20050038497" |
"20050043786" |
"20050049694" |
"20050054774" |
"20050055044" |
"20050060020" |
"20050064088" |
"20050065501" |
"20050065545" |
"20050065593" |
"20050074545" | "2072303"
| "2386454" | "2647017" |
"2701559" | "3288728" |
"3687135" | "3773737" |
"3839743" | "3849514" |
"3900632" | "4075045" |
"4104410" | "4110497" |
"4132357" | "4164524" |
"4226243" | "4321711" |
"4323071" | "4329383" |
"4338942" | "4343931" |
"4346028" | "4439185" |
"4489670" | "4516972" |
"4529792" | "4538622" |
"4554929" | "4573470" |
"4596574" | "4599085" |
"4608984" | "4611051" |
"4612009" | "4616593" |
"4616652" | "4629563" |
"4633873" | "4638805" |
"4656083" | "4656242" |
"4699611" | "4702252" |
"4718907" | "4722335" |
"4723549" | "4732152" |
"4733665" | "4739762" |
"4740207" | "4743252" |
"4748982" | "4762128" |
"4768507" | "4774039" |
"4776337" | "4800882" |
"4816339" | "4818559" |
"4828561" | "4850999" |
"4865870" | "4871542" |
"4877030" | "4878906" |
"4879135" | "4880683" |

"4882168"	"4886062"
"4902289"	"4906423"
"4931287"	"4932353"
"4941870"	"4943346"
"4950227"	"4955899"
"4967606"	"4977901"
"4988356"	"4994033"
"4994298"	"4994560"
"5015505"	"5019090"
"5019096"	"5028597"
"5037392"	"5037427"
"5040548"	"5047050"
"5049132"	"5053048"
"5059166"	"5059169").PN.
OR ("5059211" "5062829"	
"5064435" "5078720"	
"5081394"	"5084065"
"5085629"	"5087244"
"5087394"	"5100429"
"5100992"	"5102402"
"5104410"	"5108416"
"5108417"	"5108755"
"5112457"	"5116318"
"5116365"	"5123917"
"5127362"	"5133742"
"5134192"	"5147370"
"5156623"	"5156911"
"5158548"	"5163951"
"5163952"	"5163958"
"5165919"	"5167614"
"5171445"	"5176638"
"5188734"	"5192311"
"5197977"	"5205822"
"5213561"	"5213576"
"5219980"	"5222971"
"5225750"	"5226889"
"5226913"	"5229045"
"5229172"	"5232444"
"5234456"	"5234457"
"5236447"	"5242399"
"5254089"	"5254091"
"5258020"	"5258419"
"5269802"	"5272012"
"5278200"	"5279594"
"5282823"	"5282860"
"5286254"	"5289831"
"5290271"	"5292516"
"5298260"	"5300295"
"5304200"	"5306250"
"5306286"	"5306294"
"5306501"	"5306786"
"5308641"	"5314472"
"5318531"	"5328471"
"5330500"	"5330768"
"5336518"	"5342283"
"5342348"	"5342395"
"5342621"	"5344426"
"5344455"	"5350800"

"5356433"	"5360401"
"5360443"	"5363881"
"5364354"	"5366504"
"5368560"	"5370684"
"5380299"	"5383925"
"5383927"	"5385580"
"5387450"	"5389106"
"5399666"	"5405472"
"5409495"	"5411466"
"5411477"	"5412035"
"5415938"	"5417981"
"5423849"	"5423885"
"5429618"	"5441151"
"5443458"	"5443496"
"5443500"	"5445646"
"5447724"	"5451233"
"5455040"	"5456661"
"5456713"	"5458615"
"5460610")	PN. OR
("5462990"	"5464450"
"5464650"	"5470313"
"5470603"	"5476476"
"5476509"	"5485496"
"5496346"	"5500013"
"5501227"	"5502158"
"5507768"	"5511726"
"5514154"	"5514379"
"5516560"	"5516881"
"5527337"	"5537729"
"5538493"	"5545209"
"5545408"	"5551954"
"5554120"	"5554182"
"5556413"	"5558642"
"5562728"	"5569463"
"5571135"	"5571166"
"5571567"	"5578046"
"5578048"	"5578073"
"5584877"	"5588962"
"5591199"	"5591224"
"5591227"	"5591607"
"5593403"	"5593434"
"5595722"	"5599301"
"5599307"	"5599352"
"5599922"	"5605696"
"5607442"	"5607467"
"5609629"	"5610241"
"5611775"	"5616338"
"5618298"	"5618299"
"5620420"	"5624411"
"5628730"	"5628755"
"5628781"	"5628785"
"5628786"	"5629077"
"5631135"	"5632771"
"5632840"	"5637113"
"5644020"	"5645559"
"5649951"	"5649977"
"5653691"	"5656080"
"5656082"	"5658995"

"5667523"	"5667767"
"5667796"	"5670558"
"5674242"	"5679400"
"5693085"	"5693376"
"5695498"	"5695810"
"5697967"	"5700286"
"5702754"	"5702818"
"5707385"	"5711763"
"5711812"	"5711958"
"5713949"	"5716981"
"5718726"	"5720726"
"5721131"	"5722984"
"5723219"	"5725549"
"5726297"	"5728068"
"5728751"	"5730698"
"5733326"	"5733327"
"5733330"	"5733564"
"5733925"	"5735897"
"5741554"	"5741881"
"5746745"	"5746998"
"5756457"	"5756476"
"5759205"	"5759474"
"5765682"	"5766204"
"5766239").PN. OR	
("5766710" "5769883"	
"5769884"	"5770609"
"5772864"	"5776184"
"5780807"	"5782742"
"5783657"	"5788626"
"5788979"	"5800392"
"5800516"	"5804318"
"5807244"	"5810871"
"5810873"	"5811151"
"5811447"	"5820917"
"5823996"	"5824048"
"5824049"	"5824056"
"5826586"	"5830178"
"5830179"	"5830217"
"5830461"	"5830879"
"5833644"	"5833651"
"5833659"	"5834582"
"5836962"	"5836965"
"5837008"	"5837313"
"5837835"	"5840009"
"5840083"	"5843033"
"5843119"	"5843172"
"5846247"	"5849859"
"5851508"	"5853408"
"5854207"	"5854376"
"5855598"	"5855612"
"5855618"	"5857998"
"5858556"	"5858746"
"5858990"	"5860954"
"5865814"	"5866113"
"5868781"	"5869127"
"5871436"	"5871437"
"5873904"	"5874101"
"5874109"	"5874165"

"5874355"	"5876426"
"5876433"	"5876743"
"5877224"	"5877263"
"5879713"	"5883011"
"5885533"	"5891192"
"5893840"	"5893852"
"5895407"	"5897911"
"5897955"	"5898178"
"5902631"	"5902875"
"5905168"	"5906759"
"5910564"	"5914182"
"5914387"	"5916234"
"5916870"	"5919893"
"5921416"	"5922005"
"5922393"	"5925552"
"5925720"	"5928916"
"5932299"	"5935135"
"5942209"	"5947993"
"5948018"	"5948428"
"5951881"	"5954744"
"5955509"	"5957975"
"5958385"	"5962138"
"5965720"	"5968091"
"5968092"	"5969422"
"5971954"	"5972027"
"5972029"	"5972505"
"5976155"	"5976182"
"5980564"	"5980928"
"5980972").PN. OR	
("5981568" "5984449"	
"5986169"	"5997468"
"5997517"	"6010445"
"6010530"	"6010573"
"6011125"	"6013099"
"6015541"	"6019789"
"6024918"	"6027510"
"6027526"	"6030371"
"6033582"	"6033719"
"6034204"	"6042606"
"6042875"	"6045899"
"6048964"	"6051021"
"6051576"	"6051648"
"6054553"	"6056906"
"6056993"	"6059752"
"6059810"	"6060451"
"6060518"	"6063092"
"6066156"	"6071266"
"6071305"	"6074659"
"6080099"	"6080177"
"6080190"	"6080488"
"6083258"	"6086610"
"6090330"	"6093199"
"6093463"	"6096070"
"6096525"	"6099455"
"6099559"	"6099561"
"6099562"	"6103230"
"6106454"	"6106530"
"6106889"	"6107416"

"6110180"	"6110188"
"6110483"	"6113629"
"6117479"	"6117979"
"6120477"	"6120491"
"6120535"	"6120536"
"6120788"	"6120847"
"6120904"	"6121027"
"6123712"	"6125523"
"6126686"	"6127173"
"6129761"	"6129928"
"6132809"	"6136333"
"6140127"	"6140431"
"6143354"	"6143370"
"6149574"	"6150630"
"6153252"	"6156373"
"6159227"	"6159229"
"6159951"	"6159978"
"6160084"	"6165212"
"6166130"	"6168617"
"6168619"	"6169170"
"6171609"	"6172167"
"6174316"	"6174330"
"6177523"	"6180632"
"6183505"	"6187045"
"6193727"	"6203551"
"6209621"	"6210715"
"6211249"	"6214115"
"6214407"	"6214901"
"6217586"	"6217721"
"6224626"	"6224675"
"6224894"	"6228845"
"6231590"	"6231600"
"6240616"	"6242041"
"6245076")	PN. OR
("6245099"	"6245103"
"6245753"	"6245760"
"6248129"	"6248344"
"6251135"	"6251136"
"6251142"	"6253443"
"6254632"	"6258099"
"6258121"	"6258371"
"6262034"	"6270504"
"6270788"	"6273850"
"6273913"	"6277110"
"6277449"	"6279368"
"6281262"	"6283947"
"6283949"	"6284305"
"6284333"	"6287332"
"6287628"	"6290721"
"6293966"	"6294836"
"6296603"	"6299604"
"6303901"	"6306176"
"6312459"	"6319520"
"6322588"	"6322847"
"6327772"	"6331313"
"6335029"	"6344035"
"6346110"	"6358556"
"6362099"	"6364903"

"6375458"	"6375826"
"6379379"	"6379381"
"6387118"	"6387121"
"6387379"	"6388043"
"6395325"	"6395326"
"6406738"	"6408761"
"6413272"	"6419692"
"6420189"	"6423092"
"6436816"	"6444567"
"6447835"	"6451373"
"6454738"	"6455424"
"6461632"	"6462284"
"6464720"	"6468906"
"6479565"	"6481262"
"6482834"	"6485512"
"6488701"	"6488773"
"6491666"	"6492615"
"6494862"	"6494908"
"6495156"	"6495200"
"6503538"	"6503556"
"6503954"	"6504307"
"6506437"	"6510722"
"6511748"	"6517888"
"6517889"	"6521284"
"6524232"	"6524347"
"6527801"	"6527863"
"6528526"	"6530950"
"6530951"	"6537589"
"6539607"	"6540776"
"6540777"	"6544223"
"6544543"	"6544582"
"6554758"	"6554854"
"6555059"	"6555157"
"6558733"	"6562136"
"6565599"	"6565659"
"6569191"	"6569193"
"6572644"	"6572672"
"6574851"	"6575933"
"6582417")	.PN. OR
("6585755"	"6585765"
"6585926"	"6592614"
"6592617"	"6596296"
"6605114"	"6605154"
"6605874"	"6610087"
"6613072"	"6616765"
"6623448"	"6625486"
"6626939"	"6635269"
"6635964"	"6645135"
"6645195"	"6645243"
"6645547"	"6656162"
"6656216"	"6656506"
"6660034"	"6663662"
"6663880"	"6664187"
"6664335"	"6666214"
"6666880"	"6667049"
"6669723"	"6669980"
"6673385"	"6676697"
"6676700"	"6679980"

		"6689099" "6689375" "6703307" "6706013" "6706273" "6709379" "6709514" "6712845" "6713119" "6716444" "6719934" "6719989" "6720402" "6723120" "6733768" "6740040" "6743462" "6746773" "6749626" "6752826" "6753007" "6753071" "6758859" "6759054" "6764505" "6774278" "6776792" "6783793" "6846323" "6860946" "6861088" "6865810" "6869443" "6878160" "6887270" "6887485" "6890546" "6899731" "7011675").PN.				
S10	2	S9 AND electrode AND hyaluronic AND dalton	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 11:28
S11	309	electrode AND hyaluronic AND dalton AND degradation	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 11:33
S12	269	electrode AND hyaluronic AND dalton AND degradation AND layer AND coating	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 11:38
S13	34	"5964794"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 11:58
S14	278	electrode AND (hyaluronic OR hyaluronan) AND dalton AND degradation AND layer AND coating	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 12:02
S15	444	hyaluronic AND dalton AND degrad\$7 AND layer AND coating AND polysaccharide AND (DMNP or dexamethasone)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 14:55
S16	150	hyaluronic AND dalton AND degrad\$7 AND layer AND coating AND polysaccharide AND (DMNP or dexamethasone) AND electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 14:55
S17	132	"4582865".pn. "5080099".pn. "5510121".pn. "5527893" "5550187" "5585361" "5820917" "5866113" "5964794" "6330481"	US-PGPUB; USPAT	OR	ON	2008/11/18 14:30

S18	5	"4582865".pn. "5080099".pn. "5510121".pn. "5527893".pn. "5550187".pn. "5585361".pn. "5820917".pn. "5866113".pn. "5964794".pn. "6330481".pn.	US-PGPUB; USPAT	OR	ON	2008/11/18 14:30
S19	5	"4582865".pn. "5080099".pn. "5510121".pn. "5527893".pn. "5550187".pn. "5585361".pn. "5820917".pn. "5866113".pn. "5964794".pn. "6330481".pn.	US-PGPUB; USPAT	OR	ON	2008/11/18 14:31
S20	5	"4582865".pn. "5080099".pn. "5510121".pn. "5527893".pn. "5550187".pn. "5585361".pn. "5820917".pn. "5866113".pn. "5964794".pn. "6330481".pn.	US-PGPUB; USPAT	OR	ON	2008/11/18 14:31
S21	5	"4582865".pn. "5080099".pn. "5510121".pn. "5527893".pn. "5550187".pn. "5585361".pn. "5820917".pn. "5866113".pn. "5964794".pn. "6330481".pn.	US-PGPUB; USPAT	OR	ON	2008/11/18 14:31
S22	5	"4582865".pn. "5080099".pn. "5510121".pn. "5527893".pn. "5550187".pn. "5585361".pn. "5820917".pn. "5866113".pn. "5964794".pn. "6330481".pn.	US-PGPUB; USPAT	OR	ON	2008/11/18 14:32
S23	10	"4582865".pn. "5080099".pn. "5510121".pn. "5527893".pn. "5550187".pn. "5585361".pn. "5820917".pn. "5866113".pn. "5964794".pn. "6330481".pn.	US-PGPUB; USPAT	OR	ON	2008/11/18 14:33
S24	8	S23 and (hyaluronic OR polyelectrolytic)	US-PGPUB; USPAT	OR	ON	2008/11/18 15:41
S25	1	"5128326".pn.	US-PGPUB; USPAT	OR	ON	2008/11/18 15:57
S26	515361	bayer tissue	US-PGPUB; USPAT	OR	ON	2008/11/18 16:05
S27	11	((gerd bayer) OR (alexander borck)) AND tissue	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2008/11/18 16:07

S28	6	S27 AND hyaluronic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2008/11/18 16:40
S29	6	S27 AND hyaluronic AND coating	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2008/11/18 16:40
S30	0	S23 AND DMNP	US-PGPUB; USPAT	OR	ON	2008/11/18 18:00
S31	0	S23 AND (DMNP OR dexamethasone)	US-PGPUB; USPAT	OR	ON	2008/11/18 18:01
S32	2788	electrode AND (DMNP OR dexamethasone)	US-PGPUB; USPAT	OR	ON	2008/11/18 18:01
S33	1909	electrode AND (DMNP OR dexamethasone) AND coating	US-PGPUB; USPAT	OR	ON	2008/11/18 18:02
S34	88	electrode SAME (DMNP OR dexamethasone) SAME coating	US-PGPUB; USPAT	OR	ON	2008/11/18 18:03
S35	3	(electrode SAME (DMNP OR dexamethasone) SAME coating) AND hyaluronic	US-PGPUB; USPAT	OR	ON	2008/11/18 18:05
S36	5	wironen "6685626"	US-PGPUB; USPAT	AND	ON	2008/11/18 18:18
S37	700	"4582865" "5080099" "5510121" "5527893" "5550187" "5585361" "5820917" "5866113" "5964794" "6330481"	US-PGPUB; USPAT	OR	ON	2008/11/19 11:44
S38	406	S37 AND hyaluronic	US-PGPUB; USPAT	ADJ	ON	2008/11/19 11:44
S39	70	hyaluronic SAME electrode	US-PGPUB; USPAT	ADJ	ON	2008/11/19 11:46
S40	33	hyaluronic SAME electrode AND coating	US-PGPUB; USPAT	ADJ	ON	2008/11/19 11:46
S41	26	hyaluronic SAME electrode AND coating AND tissue	US-PGPUB; USPAT	ADJ	ON	2008/11/19 11:49
S42	54	hyaluronic SAME electrode AND tissue	US-PGPUB; USPAT	ADJ	ON	2008/11/19 11:54
S43	1	"6685626".pn.	US-PGPUB; USPAT	ADJ	ON	2008/11/19 13:27
S44	34	elliott AND hyaluronic AND endovascular	US-PGPUB; USPAT	ADJ	ON	2008/11/19 13:28
S45	0	"5866113.pn"	US-PGPUB; USPAT	ADJ	ON	2008/11/19 13:30

S46	0	"5866113.pn."	US-PGPUB; USPAT	ADJ	ON	2008/11/19 13:30
S47	1	"5866113".pn.	US-PGPUB; USPAT	ADJ	ON	2008/11/19 13:30
S48	0	"664221311.pn"	US-PGPUB; USPAT	ADJ	ON	2008/11/19 15:29
S49	0	"664221311"	US-PGPUB; USPAT	ADJ	ON	2008/11/19 15:29
S50	0	"664221311"	US-PGPUB; USPAT	ADJ	ON	2008/11/19 15:29
S51	0	"664221311" pastorello	US-PGPUB; USPAT	ADJ	ON	2008/11/19 15:29
S52	0	"664221311" pastorello	US-PGPUB; USPAT	AND	ON	2008/11/19 15:29
S53	10	pastorello hyaluronic acid	US-PGPUB; USPAT	AND	ON	2008/11/19 15:30
S54	70	elliot "2003" hyaluronic acid	US-PGPUB; USPAT	AND	ON	2008/11/19 17:03
S55	12	elliot "2003" hyaluronic acid fibrin	US-PGPUB; USPAT	AND	ON	2008/11/19 17:04
S56	0	hyaluronic acid NEAR layers NEAR multiple	US-PGPUB; USPAT	ADJ	ON	2008/11/19 17:07
S57	14	hyaluronic acid SAME layers SAME multiple AND coating	US-PGPUB; USPAT	ADJ	ON	2008/11/19 17:07
S58	0	hendriks hyaluronic	US-PGPUB; USPAT	ADJ	ON	2008/11/19 18:09
S59	0	hendriks "5,866,113"	US-PGPUB; USPAT	ADJ	ON	2008/11/19 18:09
S60	0	hendriks "5,866,113".pn.	US-PGPUB; USPAT	ADJ	ON	2008/11/19 18:09
S61	1	"5,866,113".pn.	US-PGPUB; USPAT	ADJ	ON	2008/11/19 18:09
S63	1	"5166187".pn. and chitosan	US-PGPUB; USPAT	ADJ	ON	2008/11/19 18:16
S64	1	"5166187".pn. AND adhesion	US-PGPUB; USPAT	ADJ	ON	2008/11/19 18:27
S65	0	"5,866,113".pn. AND chitosan	US-PGPUB; USPAT	ADJ	ON	2008/11/20 09:53
S66	5	Lahtinen and hyaluronic acid	US-PGPUB; USPAT	ADJ	ON	2008/11/20 09:53
S67	1	"5,866,113".pn. AND ((immobiliz\$5 NEAR covalent \$5) OR (physisorption))	US-PGPUB; USPAT	ADJ	ON	2008/11/20 10:54
S68	0	"5,866,113".pn. AND (DMNP OR dexamethasone)	US-PGPUB; USPAT	ADJ	ON	2008/11/20 11:50
S69	0	("6642213".pn. OR "6685626".pn.) AND (DMNP OR dexamethasone)	US-PGPUB; USPAT	ADJ	ON	2008/11/20 11:51

S70	2	("6642213".pn. OR "6685626".pn.)	US-PGPUB; USPAT	ADJ	ON	2008/11/20 11:52
S71	1	DMNP AND electrode coating	US-PGPUB; USPAT	ADJ	ON	2008/11/20 11:52
S72	71	(DMNP or dexamethasone) AND electrode coating	US-PGPUB; USPAT	ADJ	ON	2008/11/20 11:53
S73	1	"5166187".pn.	US-PGPUB; USPAT	ADJ	ON	2008/11/20 14:20
S74	1	"5,166,187".pn.	US-PGPUB; USPAT	ADJ	ON	2008/11/20 14:48
S75	20	hyaluronic SAME electrode AND pacemaker	US-PGPUB; USPAT	ADJ	ON	2009/06/01 14:33
S76	0	"11632866".pn.	US-PGPUB; USPAT	ADJ	ON	2009/06/01 18:06
S77	1	"11632866"	US-PGPUB; USPAT	ADJ	ON	2009/06/01 18:06
S78	188	hyaluronic SAME ((coating OR layer) AND (electrode OR lead OR sensor))	US-PGPUB; USPAT	ADJ	ON	2009/06/02 12:04
S79	1	"10562095"	US-PGPUB; USPAT	ADJ	ON	2009/06/02 14:58
S80	1	"4487865".pn.	US-PGPUB; USPAT	ADJ	ON	2009/06/02 17:35
S81	4	"6642213".pn. OR "5166187".pn. OR "6152882".pn. OR "20030059463"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/06/02 18:46
S82	3	S81 AND (electrode OR lead OR pacemaker OR stimulation)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/06/02 18:47
S83	3	S81 AND (electrode OR lead OR pacemaker OR stimulation OR electrical)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/06/02 18:48
S84	4	S81 AND (implant\$5)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/06/02 18:55

6/ 3/ 2009 12:42:17 PM

C:\Documents and Settings\pbays\My Documents\ EAST\ Workspaces\ 10562095ElectrodeCoating.
wsp